



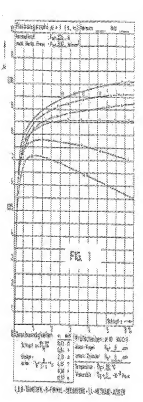
Help index 🚮 Horsel Casses

		Para est se la companya de la compa	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Quick Search	☐ In my patents list	Print	
Advanced Search	Traction fluid.		
Number Search Last result list	Bibliographic data	Description Claims Mosaics Original INF document sta	PADOC legal tus
My patents list	Publication number	r: EP0082967 (A2)	Also published as:
Classification Search	Publication date: Inventor(s):	1983-07-06 VOJACEK HERBERT; MATZAT NORBERT DR +	EP0082967 (A3 EP0082967 (B1
Get assistance	Applicant(s):	OPTIMOL OELWERKE GMBH [DE] +	型 JP58154799 (A 型 DE3151938 (A1
Quick Help  Why are some tabs  deactivated for certain	Classification: - international:	C10M105/04; C10M105/10; C10M105/20; C10M105/32; C10M109/00; C10M171/00; C10M40/04; C10M105/00; C10M109/00;	Cited documents:
documents?  "Why does a list of documents with the heading "Also published as" sometimes appear,	- European:	C10M171/00; (IPC1-7): C10M3/00 C10M109/00; C10M171/00C	DE934889 (C) BE569756 (A) DE1806401 (A1
	Application number: EP19820111051 19821130  Priority number(s): DE19813151938 19811230		DE2133584 (A1
and what are these documents?		View all View INPADOC patent family View list of citing documents	
What does A1, A2, A3 and B stand for after an	*	the European Register 🕒	
EP publication number in the "Also published	Abstract of EP 0082967 (A2)		ort a data error here Translate this te
as" list?  " What is a cited document?  " What are citing documents?  " What information will I find if I click on the link			

"View all"?

- » What information will I find if I click on the link "View document in the European Register"?
- European Register"?

  » Why do I sometimes find the abstract of a corresponding document?
- » Why isn't the abstract available for XP documents?
- » What is a mosaic?
- 1. Use of bicycloheptane compounds with a cyclohexane ring bridged by a methylene group, whereby the ring system is substituted by one or more substituents from the group cycloalkoxy, cycloalkanoyl, cycloalkylcarbonyloxy, cycloalkoxycarbonyl, oxocycloalkyl, whereby the cycloalkyl radicals possess 3 to 7 carbon atoms and the ring system. the cycloalkyl groups can contain one and also more double bonds and wherein the cycloalkyl groups can be substituted by one or more radicals from the group alkyl, cycloalkyl, hydroxyl, halogen, alkoxy, cycloalkoxy, alkanoyl, alkylcarbonyloxy, alkoxyoxycarbonyl, mercapto, cycloalkyloxycarbonyl and cyano in which an alkyl or cycloalkyl group possesses 1 to 7 carbon atoms and together can also represent cycloalkylalkyl and can contain one or more double bonds, and/or which are bound with a further bridged cyclohexane compound via an alkyl, alkylidene,; alkoxy, alkanoyl, alkylcarbonyloxy, alkoxycarbonyl, oxoalkyl, mercapto, alkylmercapto, alkanoylmercapto group, wherein the alkyl and alkylidene radicals possess 1 to 7 carbon atoms and wherein alkyl in the O-containing substituents can also signify cycloalkyl and the ring system, the alkyl, cycloalkyl and/or alkylene groups can also contain one or more double bonds and wherein the alkyl and/or alkylene groups of the said substituents can be substituted by one or more radicals from the group alkyl, cycloalkyl, hydroxyl, halogen, alkoxy, cycloalkoxy, alkanoyl, alkylcarbonyloxy, alkoxyoxycarbonyl, mercapto, cycloalkyloxycarbonyl and cyano, in which an alkyl or cycloalkyl group possesses 1 to 7 carbon atoms and together also represent cycloalkylalkyl and can contain one or more double bonds, as traction fluid in friction drives.



Data supplied from the *espacenet* database — Worldwide